SonicWALL Next Generation Firewalls



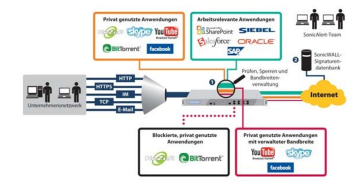




TZ Series

NSA Series NSA E-Class Series

15 reasons why you should switch now to SonicWALL firewalls ...





15 good reasons to switch

1

High availability at an attractive price point

2

Full UTM plus Application Intelligence

3

Visualization with real-time monitoring of active network applications

4

Email security on UTM (anti-spam, anti-phishing, anti-email viruses)

5

SSL-VPN and IPSec VPN: remote access for mobile users

6

Deep packet inspection – even for SSL-encrypted traffic

7

Worldwide manageability via GMS

8

Active/active UTM

9

High-level security and performance; realtime packet scanning

10

UMTS/analog modem failover/operation

11

Multicore architecture in NSA Series and higher

12

Low power consumption and load

13

All firewalls have "unrestricted nodes"

14

All appliances feature uniform, userfriendly interface

15

802.11n WLAN with the TZ Series and access points for the TZ and NSA Series



Closer look at the reasons...

- 1 High availability for almost all UTM firewalls. Starting with the TZ 200, appliances can be clustered at a very attractive price point.
- 2 The firewall uses **Application Intelligence**¹ to detect Internet applications and services that must be blocked or restricted.
- 3 Visualization functionality enables the data stream to be filtered graphically in real time to monitor applications, users and domains.
- 4 The firewall needs no extra hardware to protect against spam, phishing and email viruses².
- 5 SSL-VPN³ or IPSec VPN give mobile users easy, convenient and cost-effective access to the corporate network.
- 6 Deep packet inspection⁴ even finds dangerous code in SSL-encrypted data traffic.
- 7 The Global Management System (GMS)⁵ enables all SonicWALL products worldwide to be centrally managed with graphical reporting functionality.
- 8 Active/active UTM⁶ permits UTM services to be distributed across two appliances in a high-availability cluster.
- 9 High-level security and performance through patented RFDPI technology¹, which allows data packets to be inspected in real time without caching.
- 10 Almost all current firewalls can be enhanced with a USB UMTS and/or a USB analog modem⁷, which can be configured to run as a regular UMTS/analog modem or as a failover option in the event of DSL outage, etc.
- 11 Multicore architecture as of the NSA Series guarantees very good performance.
- 12 This architecture also keeps the processing load, power consumption and heat buildup at a very low level.
- 13 All UTM firewalls support an unlimited number of appliances (nodes) with firewall-enabled Internet access.
- 14 All UTM firewalls also come with a uniform, user-friendly interface.
- 15 The TZ series can also be operated over a WLAN. Appliances without integrated WLAN functionality (TZ and NSA) can be wireless-enabled using SonicPoint access points. The TZ Series with WLAN and SonicPoints already support the latest 802.11n.

Notes:

- 1 This requires a valid Gateway-Antivirus, Intrusion Prevention and AntiSpyware (GAV/IPS) subscription. TZ 210 and higher appliances are designed to support application intelligence and visualization.
- 2 This function requires a Comprehensive AntiSpam (CASS) subscription.
- 3 Some licenses are already included and additional licenses can be added as needed
- 4 Available in NSA 3500 and higher using an add-on license. Included in NSA E8500.
- 5 Separate licenses must be purchased for GMS.
- 6 Only available in the NSA E-Class Series with an additional license
- 7 Applies to all UTM firewalls except TZ 100 and NSA 2400.



How can I switch cost-effectively to a SonicWALL Next Generation Firewall?

Simply exchange your existing competitor product under one of our Secure Upgrade packages. The Secure Upgrade packages include firewalls (hardware), security services (Gateway Anti-Virus, Intrusion Prevention, Anti-Spyware and Content Filter Premium), as well as 24x7 support for either two or three years. Essentially, you only pay for support and services – the hardware is free.

The list below tells you what competitor products are eligible for trade-in. If your product is not included in the list, please contact us to find out if it is eligible.

If you purchase any other SonicWALL solutions at the same time, you will be eligible to the SonicWALL Customer Loyalty Bundle Program

SonicWALL	Watchguard	Cisco	Check Point	Fortinet	Symantec	Juniper
TZ 200/210,	SOHO6, X-Edge	PIX 501/506, ASA 5505	Safe@Office,	FortiGate	SGS 400	NetScreen 5GT
NSA 240	(e)series		UTM-1 Edge	30B/50B/60B/80C		SSG-5/SSG-20
NSA 2400 (MX)	X750e/X700/X550e/X500	ASA 5510		FG100A/200A/300A		NS-25
NSA 3500	X1250e/X1000e/X1000	PIX 506, ASA 5510		FG400	SGS 5620	NS 50, SSG-140
NSA 4500	X5500e/X5000/X2500e	PIX 515, ASA 5520/5540	UTM-1 450	FG500/200	SGS 5620	NS-204,SSG-320
NSA E5500	X6500e/X6000	PIX 535, ASA 5540/5550	UTM-1 1050	FG 300/400/800	SGS 5640	NS-208/-500, SSG-52
NSA E6500	X8500e, X8000	ASA 5540/5550	UTM-1 2050	FG 3000/4000/4010	SGS 5660	NS-1000, SSG-520
NSA E7500	X8500e-F	ASA 5540/5550	FW-1/VPN-1 NG	3016B, FG 3810A		ISG 1000/2000

For details on the Secure Upgrade Program, please visit: http://www.sonicwall.com/emea/2243.html

To test all of the SonicWALL solutions online, go to: http://livedemo.sonicwall.com

